FALL 1974

Residue Results for Pesticide Disposal Sites

Lovelock Soil

50 °	North	Nothing
50'	East	"
50 ¹	South	R
501	Wast	If

Lovelock Vegetation

50' North	.004 ppm DDE	.008 ppm H.E.	
50' East	Nothing	· ·	
50' South	.004 ppm DDE	.007 ppm H.E.	.003 Dieldrin
50' West	.004 ppm H.E.		

Middle Reese Soil

50'	North	Nothing
50'	East	
50'	South	н
50 t	West	11

Middle Reese Vegetation

50'	East	Nothing
50'	North	.003 ppm DDE
50 '	South	Nothing
50'	West	Nothing

Orovada Soil

50' North	<.0009 ppm Aldrin
50' East	.001 ppm Aldrin
50' South	.0009 ppm "
50! West	.002 7 "

Orovada Vegetation

501	North	TOO mgg 800.
501	East	.014 ppm DDT
50°	South	Nothing
50'	West	Nothing

Residue Results for Pesticide Disposal Sites

Lovelock Soil

501	North	Nothing
50'	East	11
50'	South	II
	West	· n

Lovelock Vegetation

50' North	.004 ppm DDE	.008 ppm H.E.	
50' East	Nothing		·
50' South	2	.007 ppm H.E.	.003 Dieldrin
50' West	.004 ppm H.E.	- -	

Middle Reese Soil

50	North	Nothing
50 '	East	. 11
59 5	South	a,
50'	West	11

Middle Rease Wegetation

50 1	East	Nothing .
50'	North	.003 ppm DDE
50'	South	Nothing
50'	West	Nothing

Orovada Soil

50'	North	<.0009 ppm Aldrin
50'	East	.001 ppm Aldrin
50'	South	.0009 ppm "
501	West	.002 " "

Orovada Vegetation

50'	North	.008 ppm DDT
50 !	East	.014 ppm DDT
50'	South	Nothing
50'	West	Nothing